

- ☐ Drafts
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 - ☒ L1: (6) (pwm AND switching AND capacitance AND varying).CLM.
 - ☒ L2: (220) (pulse AND switching AND capacitance AND varying).CLM.
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10/7/5,13/1

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DBs: USPAT
☐ Plurals

Default operator: OR
☒ Highlight all hit terms initially

(pwm AND switching AND capacitance AND varying).CLM.

BRS form
IS&R form
Image
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HTML

	U	A	Document ID	Issue Dat	Pages	Title	Current OR	Current XR	Retrieval	Inventor	S	C	P	2	3	Im
1	<input type="checkbox"/>	<input type="checkbox"/>	US 6631092	20031007	21	Switching power supply	363/97	363/21.03		Birumachi; Takashi	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
2	<input type="checkbox"/>	<input type="checkbox"/>	B2 US 6323649	20011127	20	Modular MRI gradient	324/322	324/318		Pace; Steven D. et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
3	<input type="checkbox"/>	<input type="checkbox"/>	B1 US 5838558	19981117	18	amplifier using unipola	363/91	363/17;		Tan; F. Dong et	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
4	<input type="checkbox"/>	<input type="checkbox"/>	A US 5739658	19980414	14	Phase staggered	318/599	363/98		al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
5	<input type="checkbox"/>	<input type="checkbox"/>	A US 5572417	19961105	37	full-bridge converter w	363/89	318/631;		Thompson; Guy Alan	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
6	<input type="checkbox"/>	<input type="checkbox"/>	A US 5283727	19940201	6	Noise dithering system	363/98	318/811;		Vinciarelli;	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
			A			for transistor switched		323/222;		Patrizio et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
						AC to DC boost power		323/235		Kheraluwala;	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US
						converters		363/132;		Mustansir H. et al	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
						Independent control of		363/37			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
						the AC line current and					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	